## STRUCTURE OF COATING FILM

Publication number: JP7128507
Publication date: 1995-05-19

Inventor:

UMEDA HIROKATSU; MATSUZAKI KENJI

Applicant:

**MAZDA MOTOR** 

**Classification:** 

- international:

G02B5/128; B05D5/06; B32B7/02; G02B5/12;

B05D5/06; B32B7/02; (IPC1-7): G02B5/128

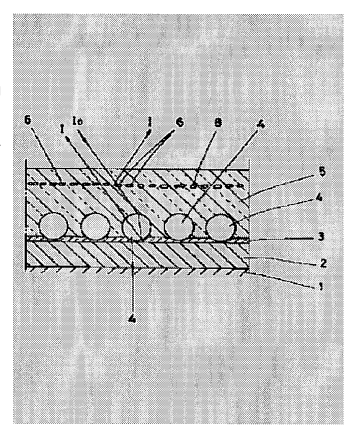
- european:

Application number: JP19930272244 19931029 Priority number(s): JP19930272244 19931029

Report a data error here

## Abstract of JP7128507

PURPOSE:To largely change hues according to directions of viewing by forming the structure in such a manner that the specular reflected light of the hue having a complementary color reflection with retroreflected light not merely the retroreflected light by retroreflection materials. CONSTITUTION: This structure of the coating film has a light reflection layer 2 which is formed on a prescribed substrate 1 and a clear layer 5 which exists on the upper layer side of this light reflection layer 2 and has the uniformly and densely disposed retroreflection materials 4, 4.... Light interference materials 6, 6... which exist on the upper layer side than the retroreflection materials 4, 4 and have light transmissivity and specular reflectability are disposed in this clear layer 5.



Data supplied from the esp@cenet database - Worldwide